

Selecting a bottle having a reservoir portion with infant formula and a nipple portion which are sealed so as to maintain substantial sterility within the bottle;



Warming the bottle to a temperature of between 80 and 110 degrees Fahrenheit (preferably between 90 and 100 degrees Fahrenheit) ; and



Selling the bottle while the bottle is between 80 and 110 degrees Fahrenheit (preferably between 90 and 100 degrees Fahrenheit).



Using the sealing member as a cap for the bottle to protect the nipple portion from contamination.

FIG. 2

Selecting a bottle having a sealing member and a liquid disposed therein;



heating the bottle to a temperature of between 80 and 110 degrees Fahrenheit
(preferably between 90 and 100 degrees Fahrenheit) ; and



Selling the heated bottle along with a packaged nipple.

FIG. 3

Selecting a bottle having a reservoir portion with water and infant formula powder disposed therein; and a nipple portion which are sealed so as to maintain substantial sterility within the bottle;



Warming the bottle to a temperature of between 80 and 110 degrees Fahrenheit (preferably between 90 and 100 degrees Fahrenheit) ; and



Selling the bottle while the bottle is between 80 and 110 degrees Fahrenheit (preferably between 90 and 100 degrees Fahrenheit).



Mixing the contents of the bottle to make infant formula

FIG. 4

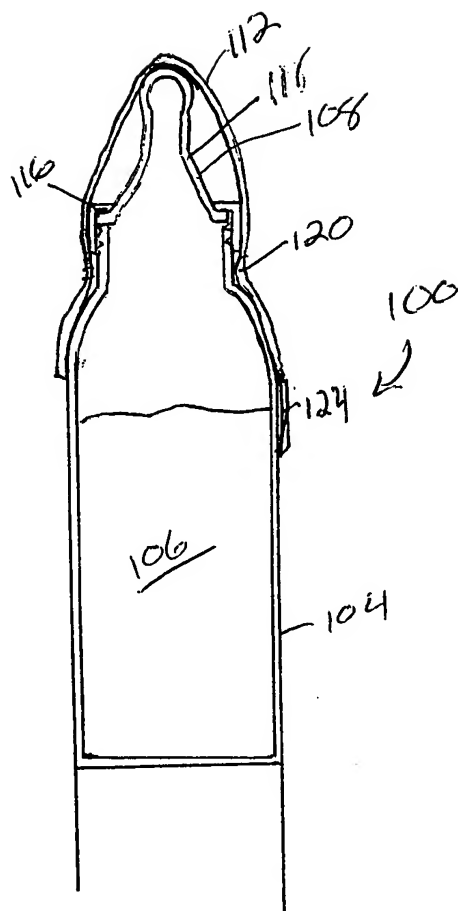


FIG. 5

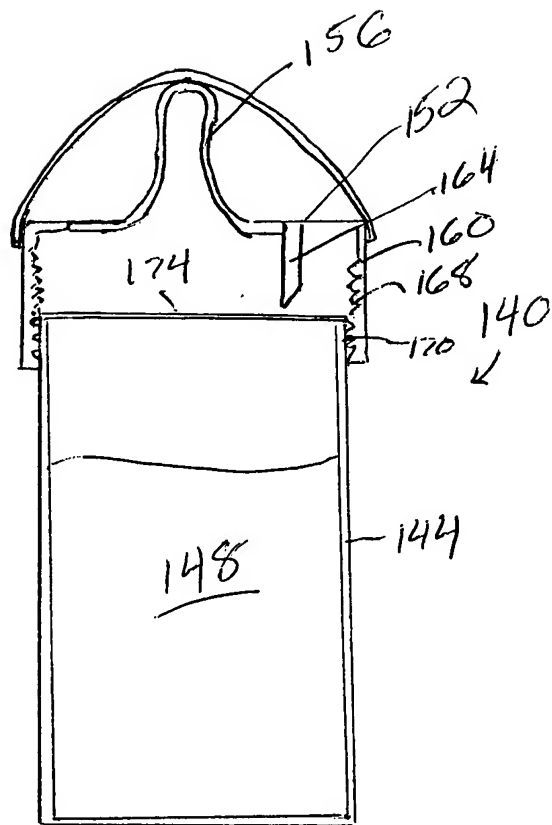


FIG. 6

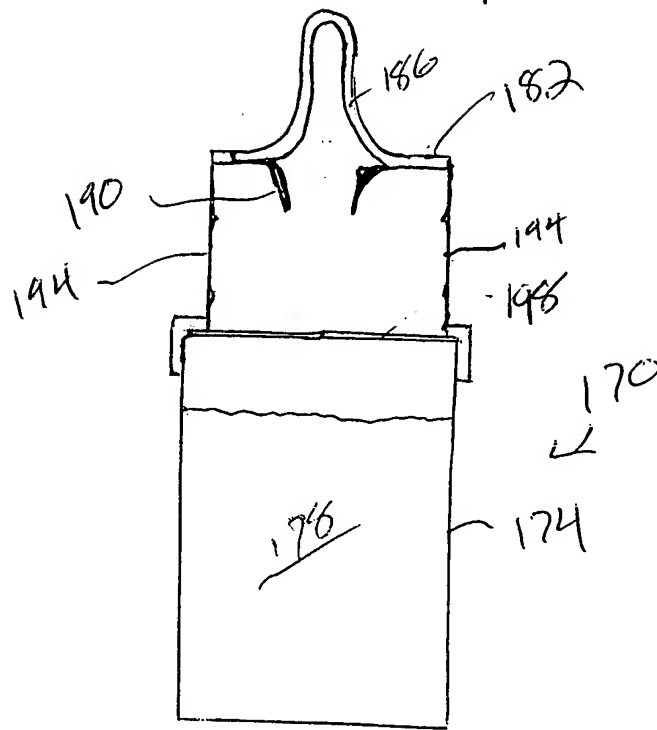


FIG. 7

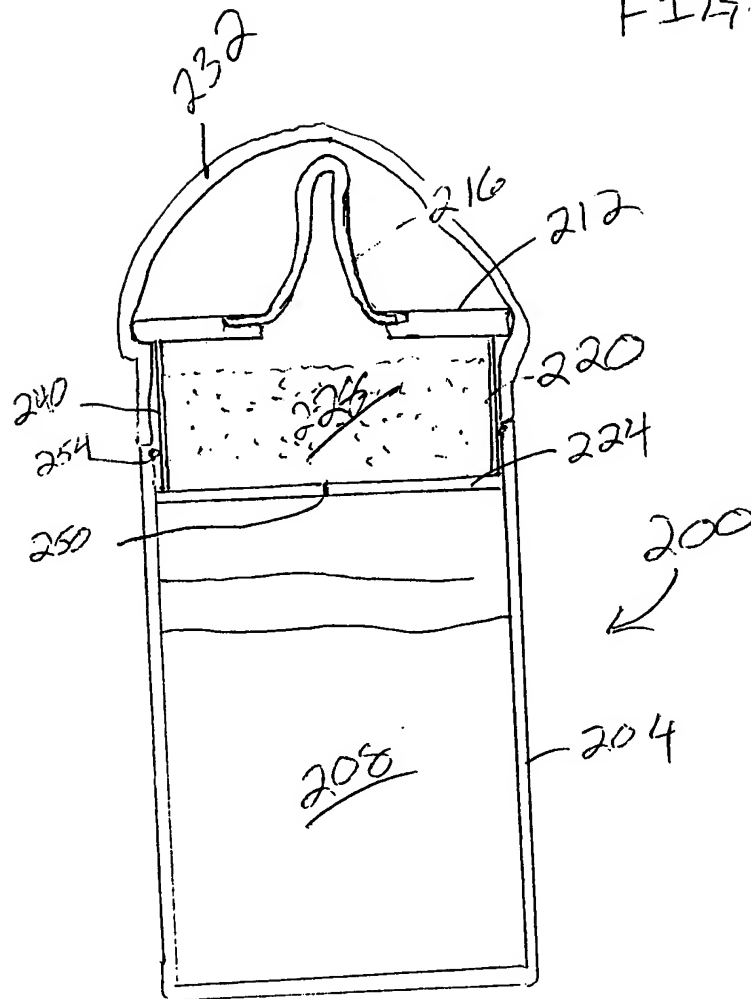


FIG. 8

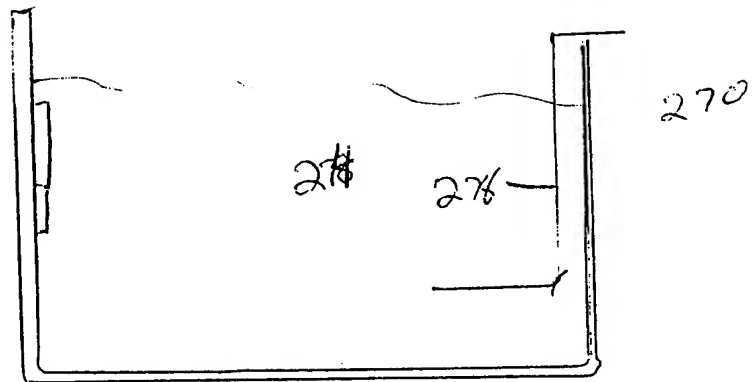
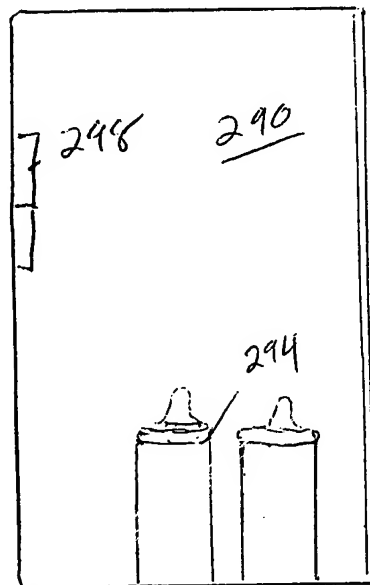


FIG. 9



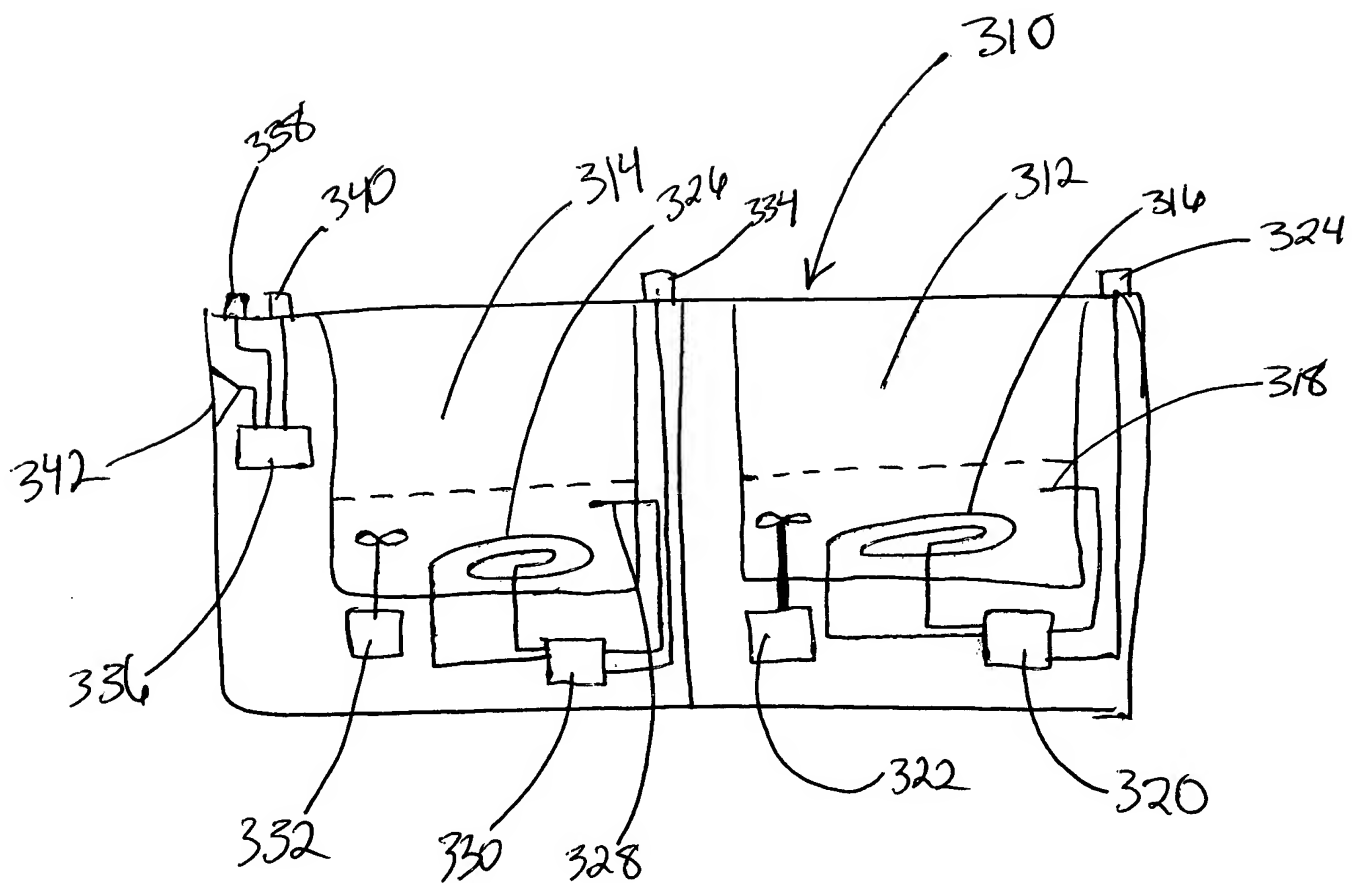


FIG. 10

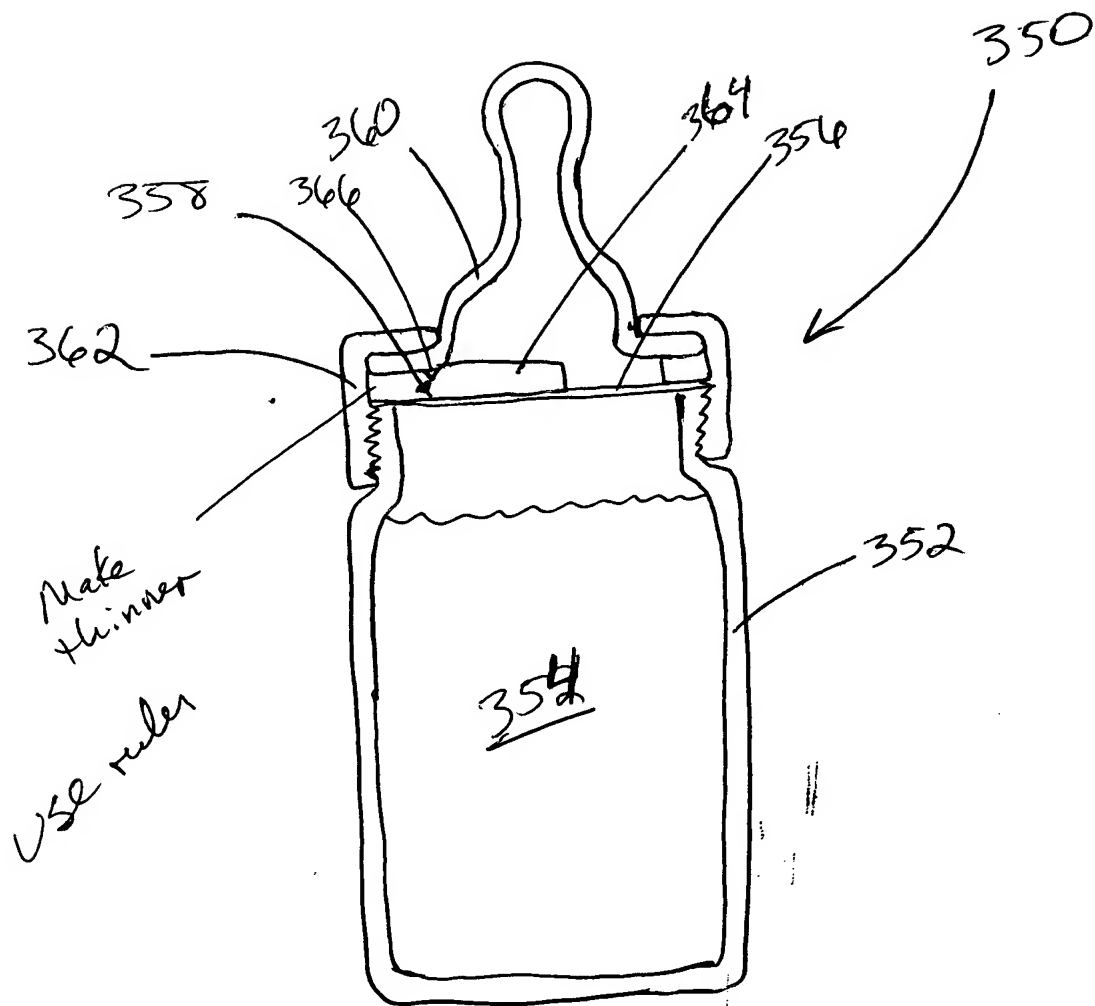


Fig. 11

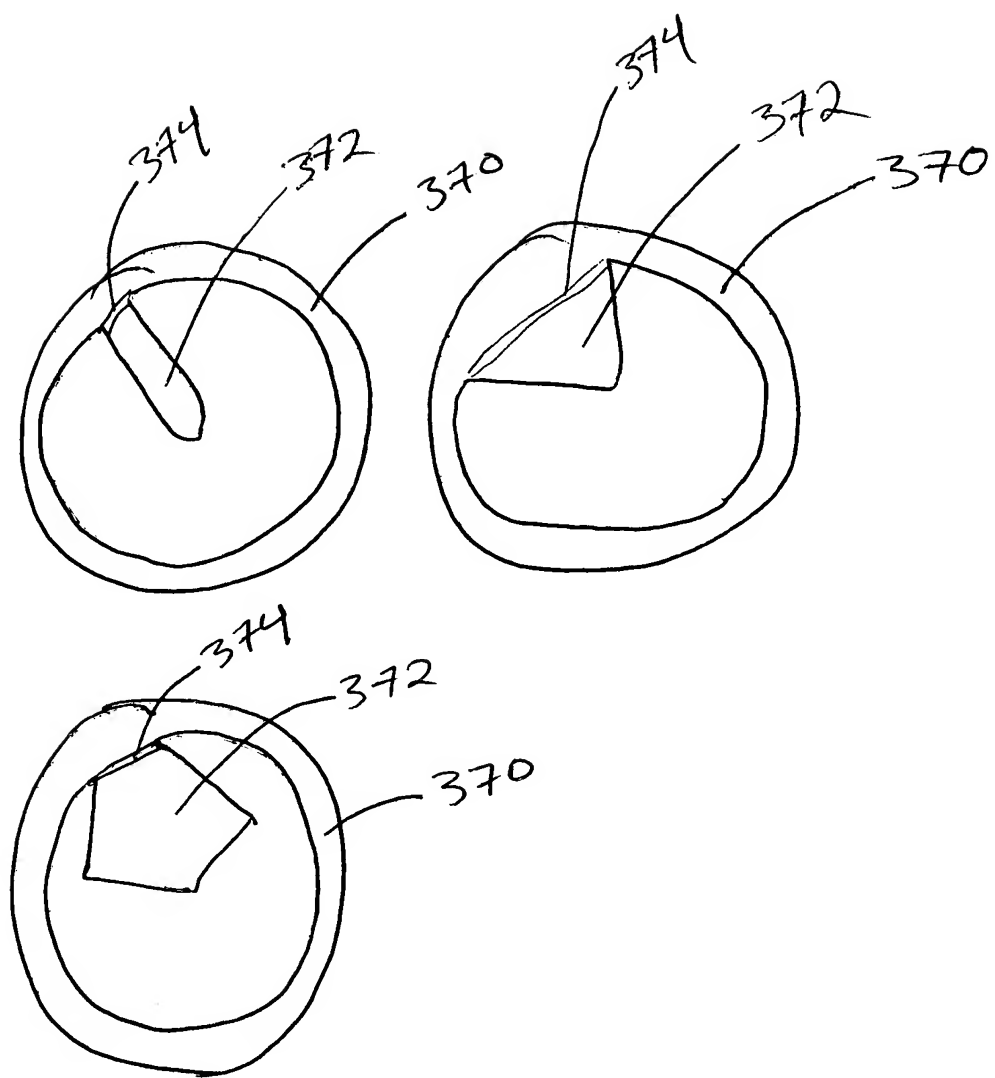


FIG. 12

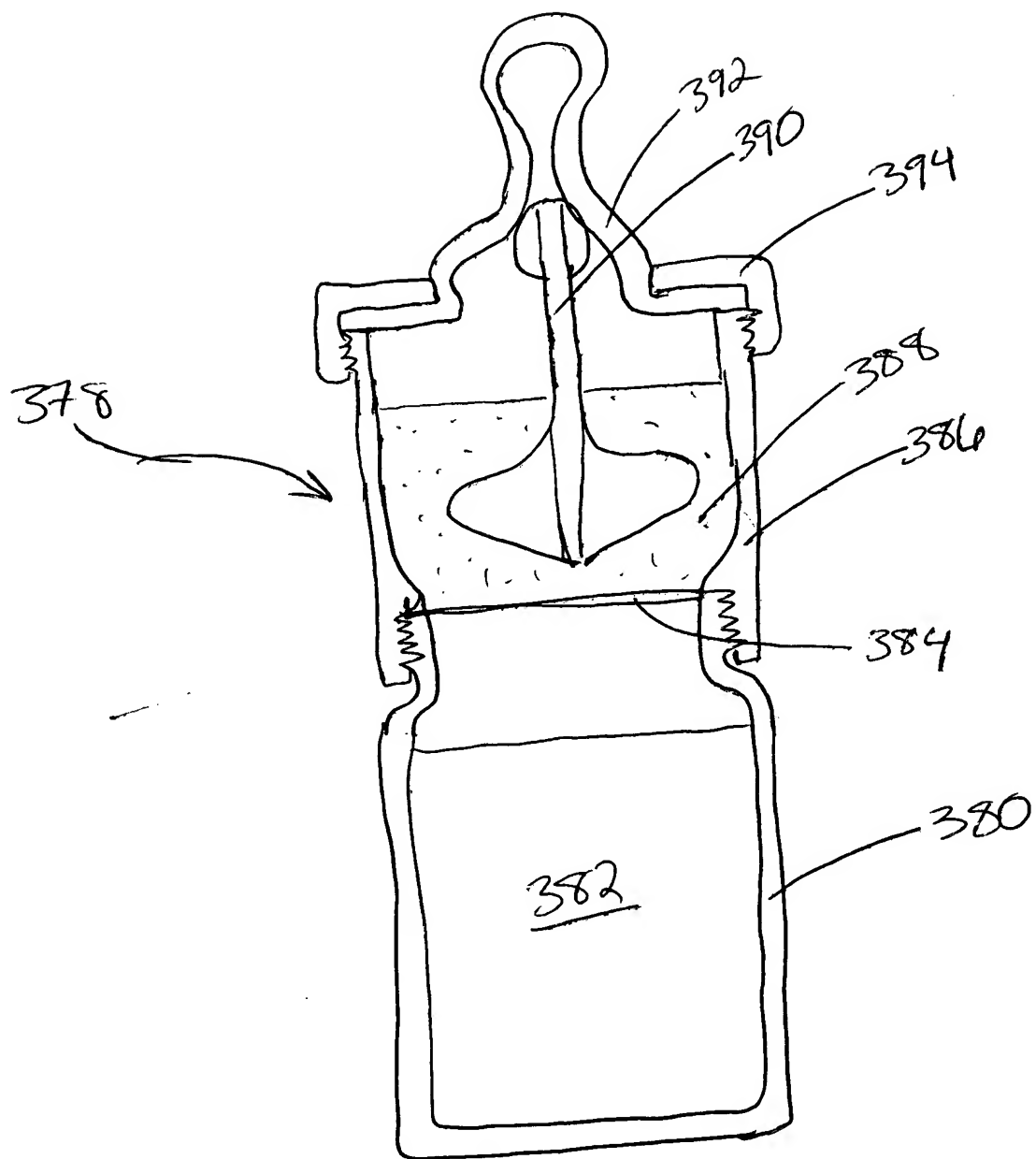


FIG. 13

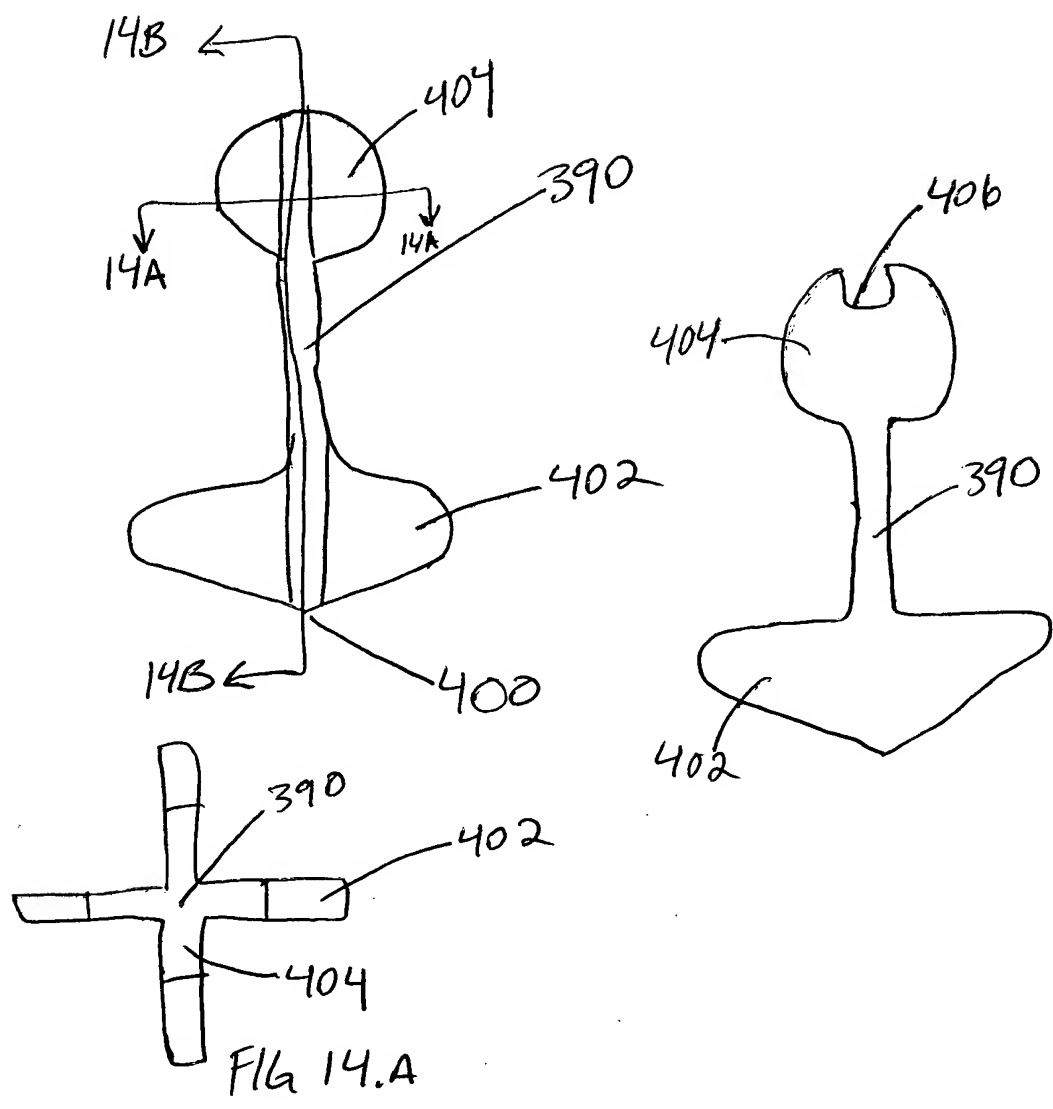


FIG. 14

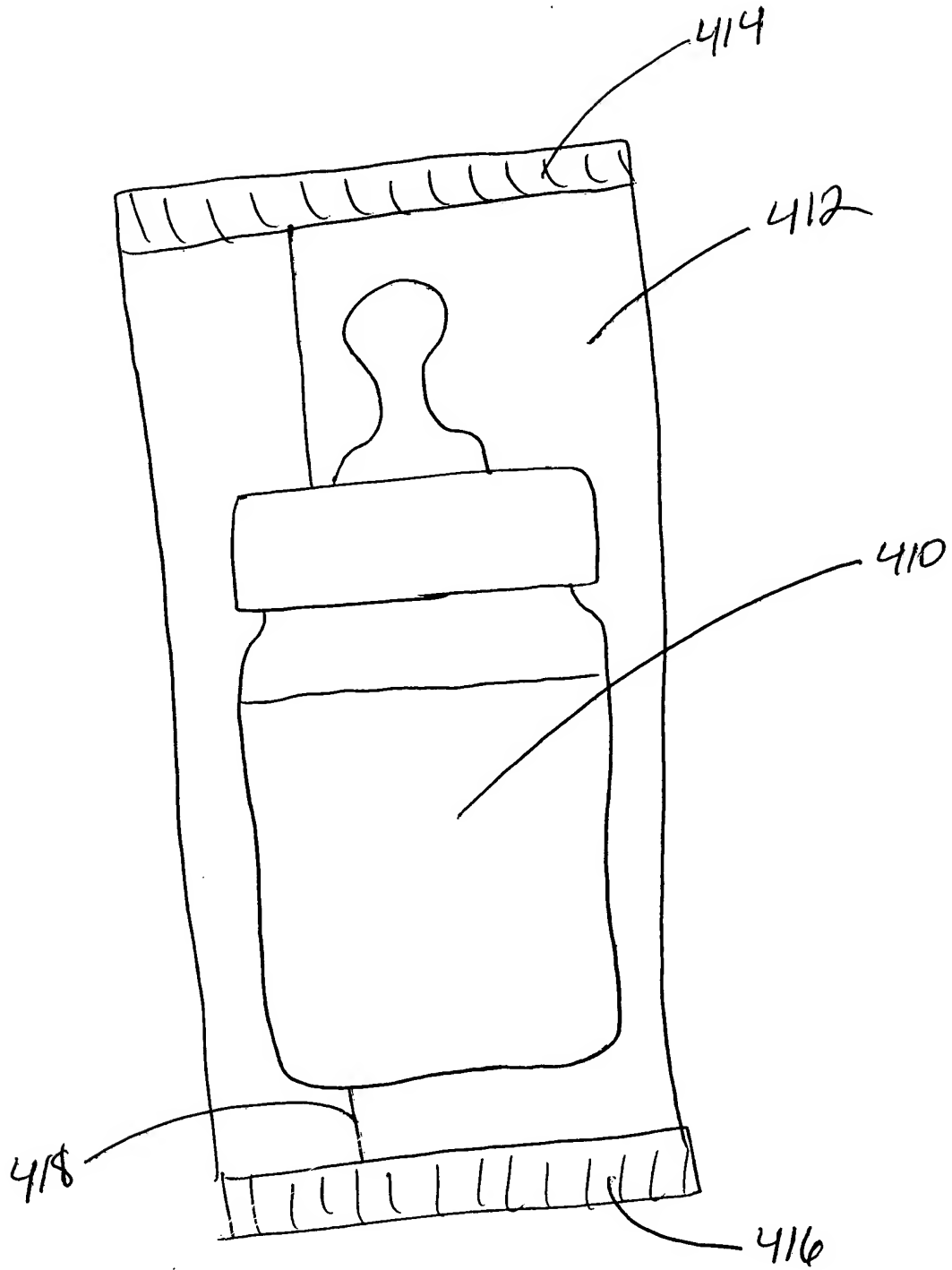


Fig. 15

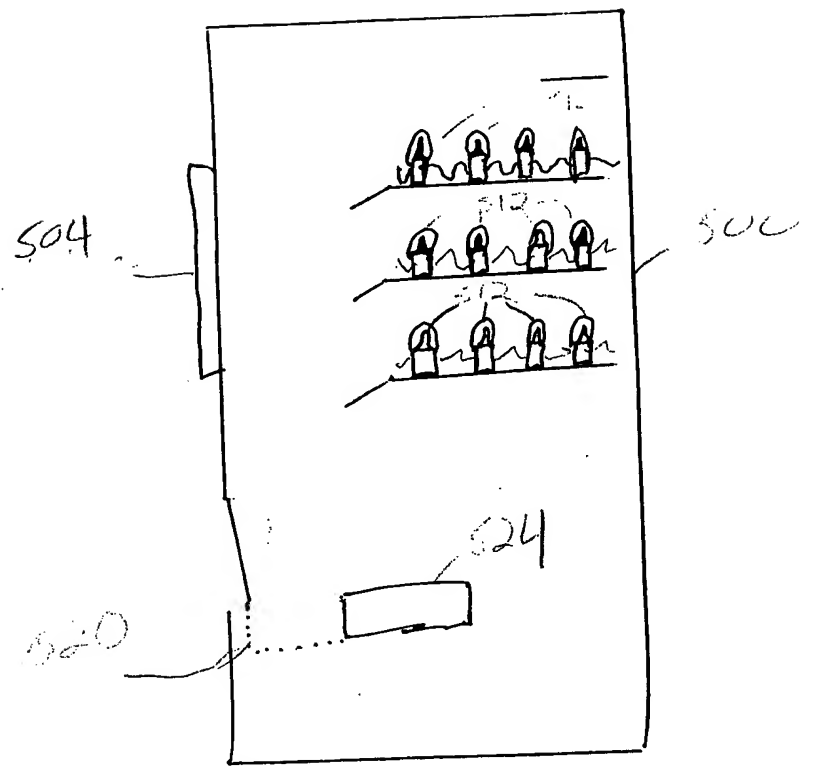


FIG. 16